

IE 6

Instructions for use





Important safety instructions

In order to prevent hearing damage:

- Set the volume to a low level before inserting the ear canal phones into your ears.
- Listening at high volume levels for long periods can lead to permanent hearing defects. Please protect your hearing!

In order to prevent injury to your auditory canals and ear drums:

- Mount the suitable earpads (S, M or L) to the ear canal phones. Never insert the ear canal phones without earpads!
- Always insert and extract the ear canal phones very carefully and slowly! Do not insert the ear canal phones too deep into your ears!

Always keep the ear canal phones dry.

In order to prevent accidents:

Do not wear the ear canal phones in an environment that requires your special attention (e.g. in traffic or when performing skilled jobs).

Note on the sound quality

The perceived sound quality and bass performance of the ear canal phones depends to a large extent on the correct fit of the ear canal phones in the ear. For best sound enjoyment, please use the supplied earpads.

Delivery includes

- 1 IE 6 ear canal phones
- 1 storage box
- 4 pairs of earpads (sizes S, M, L), size M is pre-mounted to the ear canal phones
- 3 pairs of lamellar earpads (sizes S, M, L)
- 1 cable clip
- 1 pair of ear hooks
- 1 cleaning tool
- 1 user manual

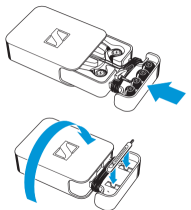




Adjustment to the ear



Storage and transportation



Cleaning





- Carefully remove buildup from the mesh using the cleaning tool.
- Use only a slightly damp cloth to clean the ear canal phones. Do not use any solvents or cleansing agents.

Replacing the earpads



Accessories and spare parts are available from your Sennheiser partner. A list of the suitable accessories/spare parts can be found on the Sennheiser homepage at www.sennheiser.com.

Specifications Weight of the ear

canal phones Connector Cable length Temperature range **Impedance** Frequency response Noise attenuation (passive) Sound pressure level THD

13 q without cable 3.5 mm stereo jack 1.2 m -10 to 55 °C 16Ω 10-18,000 Hz up to 90% / 20 dB 115 dB SPL < 0.1% at 1 kHz, 100 dB SPL





Sennheiser electronic GmbH & Co. KG Am Labor 1 30900 Wedemark, Germany Phone +49 (5130) 600 0 Fax +49 (5130) 600 300 www.sennheiser.com

Printed in China Publ. 06/08 525747 US/A01